	The term of this patent shall not extend beyond the expiration date of U.S Patent. No.		The term of this patent subsequent to (date) has been disclaimed.		DISCLAIMER					INTERNATIONAL CLASSIFICATION	-	CLASS SUBCLASS	ORIGINAL		Polypeptides or no G-protein coupled treatment of disore the identification	S Eckhard Wolf Sabine Werner C Jorn-Peter Halle Johannes Regenbogen	APPLICATION NO. CONT/PRIOR O9/920068 D F		I MIL	09/920068 09/920068 06/01/01 Class Subc	
(Primary Examiner)				(Assistant Examiner)		Sheets Drwg. Figs. Drwg.	DRAWINGS				ON		CLASS		ISSUING CLASSIFICATION	 Polypeptides or nucleic acids encoding these of a family of G-protein coupled receptors and their use for the diagnosis treatment of disorders, for example skin disorders and their the identification of pharmacologically active substances	435 C	CLASS SUBCLASS	SCANMED THE O.A.C	U.S. UTILITY Patent Application	
(Date)	Amount Due	ISSUE		(Date)	NOTICE OF ALL	Print Fig. Total Claims	CLAIM	☐ Continued on Issue Slip Inside File Jacket					SUBCLASS (ONE SUBCLASS PER BLOCK)	CROSS REFERENCE(S)	-ICATION	these of a family use for the diagnos in disorders and the pattern are the control of the contro	1634 Gunte	1645 AT EXAMINER	PATENT DATE	Application	
	Date Paid	JE FEE			ALLOWANCE MAILED	Print Claim for O.G.	CLAIMS ALLOWED	p Inside File Jacket					BLOCK)		Ē	/ of osis or heir use for es PTO2040 1289	E				
						¥¥	in and			, på							te de la companya de		. Addina. ; an dishulda		

1
